

worldh

```
#FILE: World.h
```

```
#ifndef WORLD_H
#define WORLD_H
#include "CConsole.h"
#include "Player.h"
#include "Danger.h"
#include <string>

class World
{
public:
    World(int theDelay); //checks all values, sets consolePtr = cc, calls
    printBoard
    ~World();
    void run(); //runs the game
    void newLevel(); //calls print functions and decreases delay
    void buildTop(); //builds the top part of the level
    void printBoard(); //prints the game board
    bool checkDeath(); //compares froggers x,y to corresponding danger, returns
    true if frogger is dead
    void printStatus() const; //prints score, lives, and count
private:
    int divwidth, width, delay;
    CConsole *consolePtr;
    Danger *dArr[6];
    Player *plyPtr;
    string newLevelArr;
    int levelCount;
};

#endif
```

#FILE: world.cpp

```
#include "world.h"
#include "SemiTruck.h"
#include "Car.h"
#include "Tractor.h"
#include "FallingLog.h"
#include "Gator.h"
#include "ShortLog.h"
```

using namespace std;

```
World::World(int theDelay) //checks all values, sets consolePtr = cc, calls
printBoard
{
```

```
39     width = 39;//change this to the width in 0 based size, ie 40 wide =
```

```
    delay = theDelay; // sets passed delay equal to private delay
```

```
    consolePtr = new CConsole(width+1, 15);
```

```
    plyPtr = new Player(consolePtr, width);
```

```
    levelCount = 0;
```

```
    buildTop();
```

```
    printBoard();
```

```
    printStatus();
```

```
    dArr[0] = new ShortLog(consolePtr, 3, 8, 2, 0, 1, "LL", width);
```

```
    dArr[1] = new Gator(consolePtr, 4, 5, 3, 1, -1, ">==", width);
```

```
    dArr[2] = new FallingLog(consolePtr, 3, 4, 4, 3, 1, "=====",
```

width);

```
    dArr[3] = new SemiTruck(consolePtr, 3, 4, 6, 0, 1, "SSSS", width);
```

```
    dArr[4] = new Car(consolePtr, 2, 4, 7, 2, -1, "CC", width);
```

```
    dArr[5] = new Tractor(consolePtr, 6, 5, 8, 5, 1, "TTT", width);
```

```
}
```

```
World::~World()
```

```
{}
```

```
void World::run() //runs the game
```

```
{
```

```
    char keyPress;
```

```
    consolePtr->waitForEnter();
```

```
    while(plyPtr->getLives() > 0)
```

```
    {
```

```
        consolePtr->delay(delay);
```

```
        for(int i = 0; i <6; i++)
```

```
        {
```

```
            if(dArr[i]->move())//moves dangers
```

```
            {
```

```
                if(plyPtr->getyPos() < 5 &&
```

```
plyPtr->getyPos() == i + 2)//if water danger
```

```
                {
```

```
if(dArr[i]->getChar(plyPtr->getXPos() - dArr[i]->getOffset() - dArr[i]->getDir()) ==
' ')//checks
```

```
plyPtr->move2(dArr[i]->moveDir());
```

```
                else
```

```
plyPtr->move(dArr[i]->moveDir());//simulates keypress in proper direction to stay on
danger
```

```
                printStatus();
```

```
            }
```

```
        }
```

```
    }
```

```

                                world
        if(checkDeath())
        {
            printStatus();//updates lives and count etc
        }
        if dead
            consolePtr->printChar(plyPtr->getXPos(), 9,
            '@'); //prints @ only after they press enter, in order to allow player to see where
            he died
        }
        if(consolePtr->getInput(keyPress) && (keyPress=='2' ||
        keyPress=='4' || keyPress=='6' || keyPress=='8'))//if frogger moves
        {
            plyPtr->move(keyPress);//moves frogger if key
            pressed
            printStatus();
            if(checkDeath())
            {
                printStatus();//updates lives and count etc
            }
            if dead
                consolePtr->printChar(plyPtr->getXPos(), 9,
                '@'); //prints @ only after they press enter, in order to allow player to see where
                he died
            }
        }
        else
            plyPtr->move(0);
    }
}

void world::newLevel()
{
    if(levelCount == 4)//if this is the 5th time reaching the top
    {
        levelCount = 0;
        delay-=30;
        buildTop();
        plyPtr->reachTop(1);
    }
    else
    {
        newLevelArr[plyPtr->getXPos()] = '*';
        levelCount++;
        plyPtr->reachTop();
    }
    consolePtr->printString(0, 12, "Congratulations!");
    consolePtr->printString(0, 13, "Press Enter To Advance...");
    consolePtr->waitForEnter();
    printBoard();
    consolePtr->printStringClearLine(0, 12, " ");
    consolePtr->printStringClearLine(0, 13, " ");
    printStatus();
}

void world::buildTop()
{
    int tick = 0;
    newLevelArr = "";
    divwidth = width/5;
    for(int i = 0; i <= width; i++)
    {
        tick++;
        if(tick == (divwidth))
        {
            tick = 0;

```

```

        world
        newLevelArr += ' ';
    }
    else
        newLevelArr += '#';
}

void world::printBoard() //prints the game board
{
    consolePtr->gotoXY(0,0);
    for(int i = 0; i <=width; i++)
    {
        consolePtr->printChar('#');
    }
    consolePtr->printString(0, 1, newLevelArr);
    consolePtr->gotoXY(0,5);
    consolePtr->setColor(white, brown);
    for(int i = 0; i <=width; i++)
    {
        consolePtr->printChar(' ');
    }
    consolePtr->setColor(white, black);

    consolePtr->gotoXY(0,10);
    for(int i = 0; i <=width; i++)
    {
        consolePtr->printChar('#');
    }
}

bool world::checkDeath() //compares froggers x,y to corresponding danger,
returns true if frogger is dead
{
    int yPos = plyPtr->getYPos(); //stored value to avoid calling
function many times
    if(yPos == 1 && (((plyPtr->getXPos()+1)%(divwidth)) == 0))
    {
        newLevel();
        return false;
    }
    else if(yPos == 1)
    {
        plyPtr->killGrogger();
        printBoard();
        return true;
    }

    if((yPos) != 9)
    {
        if (yPos >= 6 && yPos <= 8)
        {
            if (dArr[yPos -
3]->getChar(plyPtr->getXPos() - dArr[yPos - 3]->getOffset()) != ' ')//gets dangers
character at players x,y
            {
                plyPtr->killGrogger();
                return true;
            }
        }
        else if (yPos >= 2 && yPos <= 4)
        {
            if (dArr[yPos -
2]->getChar(plyPtr->getXPos() - dArr[yPos - 2]->getOffset()) == ' ' || dArr[yPos -

```

```

World
2]->getChar(plyPtr->getXPos() - dArr[yPos - 2]->getOffset()) == '>')
{
    plyPtr->killGrogger();
    return true;
}

}

return false;
}

void World::printStats() const //prints score, lives, and count
{
    consolePtr->printString(0,11, "Lives: ");
    consolePtr->printInt(7,11, plyPtr->getLives());
    consolePtr->printString(10,11, "Level: ");
    consolePtr->printInt(17,11, plyPtr->getLevel());
    consolePtr->printString(20,11, "Count: ");
    consolePtr->printInt(27,11, levelCount);
    consolePtr->printString(30,11, "Score: ");
    consolePtr->printInt(37,11, plyPtr->getScore());
}

```

CConsole.h

#FILE: CConsole.h

```
#pragma once
#include <string>
#include <conio.h>
#include <windows.h>

enum Color {black=0, blue=FOREGROUND_BLUE, green=FOREGROUND_GREEN,
red=FOREGROUND_RED,
purple=FOREGROUND_BLUE + FOREGROUND_RED, cyan=FOREGROUND_BLUE+FOREGROUND_GREEN,
brown=FOREGROUND_GREEN+FOREGROUND_RED,
white=FOREGROUND_BLUE+FOREGROUND_GREEN+FOREGROUND_RED};

class CConsole {
public:
    CConsole(int width, int height);
    void setColor(Color fore, Color back) {SetConsoleTextAttribute(m_hConsole,
fore + (back<<4) );}
    bool getInput(char& ch);
    void waitEnter(); // wait until the user presses ENTER
    void gotoXY(int x, int y); //moves cursor to position x (from left), y (from
top)
    //0,0 is upper left corner
    void printChar(int x, int y, char ch); //prints ch at x,y, moves cursor over
1 to right
    void printChar(char ch) {_putch(ch);} //prints ch where current cursor is,
moves cursor over 1 to right
    void printString(int x, int y, const std::string& s);
    void printString(const std::string& s);
    void printStringClearLine(const std::string& s); //clears rest of line after
string printed
    void printStringClearLine(int x, int y, const std::string& s);
    void printInt(int x, int y, int val); //print an integer value at x,y
    void printInt(int val); //print an integer value
    void delay(int amount) {Sleep(amount);}
private:
    HANDLE m_hConsole;
    int m_width;
    int m_height;
};
```

CConsole

#FILE: CConsole.cpp

#include "CConsole.h"

void CConsole::waitForEnter() { // wait until the user presses ENTER

int ch;

do {

ch = _getch();

} while (ch != '\n' && ch != '\r');
}

/* The getInput function checks whether the user has hit a key and immediately returns (so it does NOT wait for a key to be pressed). It returns:

true if the user has hit a key; in this case, the ch variable is set to the typed character

false if the user has not hit any key; in this case, the ch variable will be unchanged*/

bool CConsole::getInput(char& ch) {

if (_kbhit()) { //has key been hit?

int c = _getch();

if (c != 0xE0) // first of the two sent by arrow keys, E0 is escape
ch = c;

else {

c = _getch(); //get second char sent by escape sequence from arrows

switch (c) {

case 'K': /* left */ ch = '4'; break;

case 'M': /* right */ ch = '6'; break;

case 'H': /* up */ ch = '8'; break;

case 'P': /* down */ ch = '2'; break;

default: ch = '?'; break; //special character but not arrow

}

return true;

}

return false;

}

CConsole::CConsole(int width, int height) : m_width(width), m_height(height) {

m_hConsole = GetStdHandle(STD_OUTPUT_HANDLE);

CONSOLE_CURSOR_INFO x;

GetConsoleCursorInfo(m_hConsole, &x);

x.bvisible=false;

SetConsoleCursorInfo(m_hConsole, &x); //hides the cursor

}

void CConsole::gotoXY(int x, int y) { //moves cursor to position x (from left), y (from top)

//0,0 is upper left corner

if (x < 0 || x >= m_width || y < 0 || y >= m_height) //invalid x,y

return;

COORD pos = { x, y }; //same as pos.X=x; pos.Y=y;

SetConsoleCursorPosition(m_hConsole, pos);

}

void CConsole::printChar(int x, int y, char ch) { //prints ch at x,y, moves cursor over 1 to right

gotoXY(x,y);

printChar(ch);

}

void CConsole::printString(int x, int y, const std::string& s) {

gotoXY(x,y);

printString(s);

CConsole

```
}

void CConsole::printString(const std::string& s) {
    for (size_t i = 0; i < s.length(); i++)
        printChar(s[i]);
}

void CConsole::printStringClearLine(int x, int y, const std::string& s) { //clears
    rest of line after string printed
    gotoXY(x,y);
    printStringClearLine(s);
}

void CConsole::printStringClearLine(const std::string& s) { //clears rest of line
    after string printed
    printString(s);
    CONSOLE_SCREEN_BUFFER_INFO info;
    GetConsoleScreenBufferInfo(m_hConsole,&info);
    for (int col=info.dwCursorPosition.X; col < m_width; col++)
        printChar(' '); //print spaces for rest of line, console b/c don't know if
    we started at 0
}

void CConsole::printInt(int x, int y, int val) { //print an integer value
    gotoXY(x,y);
    printInt(val);
}

void CConsole::printInt(int val) { //print an integer value
    char buf[12]={0};
    _itoa_s(val, buf, 11, 10); //safely convert int to ascii text
    printString(buf); //constructor for string automatically called for char *
}
```


Timeh

#FILE: Time.h

```
#ifndef TIME_H
#define TIME_H
```

```
class Time {                                //keeps military time, i.e. 00:00:00 to 23:59:59
public:
    Time(int h, int m, int s);              //constructor, initialize time to h:m:s
    void print() const;                     //print time in format hour:min:sec
    void testSeconds(int &m, int &s);        //tests the seconds and adjusts
    void testMinutes(int &h, int &m);        //test the minutes and adjusts
    void testHours(int &h);                 //tests the hours and adjusts
    int getHour() const;                    //returns current hours
    int getMin() const;                     //returns current minutes
    int getSec() const;                     //returns current seconds
    void addSec(int secs);                  //add secs to current time, update hour and min as
needed //meaning that seconds and minutes should be 0 .. 59,
    void addMin(int mins);                  //add mins to current time, update hour as
appropriate
    void addHour(int hours);                //add hours to current time, have 23 wrap to 0.
    bool afternoon() const;                 //return true iff in the p.m., at or after noon
private:
    int hours;
    int mins;
    int secs;//as needed, up to you
};

#endif
```

Time

#FILE: Time.cpp

```
#include <iostream>
#include "Time.h"
using namespace std;

Time::Time(int h, int m, int s)           //constructor, initialize time to h:m:s
{
    testSeconds(m,s);
    hours=h;
    mins=m;
    secs=s;
}

void Time::print() const                  //print time in format hour:min:sec
{
    cout << "The current time is " << hours << ":" << mins << ":" << secs;
}

int Time::getHour() const                 //returns current hours
{
    return hours;
}

int Time::getMin() const                  //returns current minutes
{
    return mins;
}

int Time::getSec() const                  //returns current seconds
{
    return secs;
}

void Time::testSeconds(int &m, int &s) //tests the seconds and minutes and adjust
accordingly
{
    while(s > 59)
    {
        s=s-60;
        m++;
    }
    while(s <0)
    {
        s = s + 60;
        m--;
    }
    testMinutes(hours, mins);
}

void Time::testMinutes(int &h, int &m) //tests the minutes and hours and adjust
accordingly
{
    while(m > 59)
    {
        m=m-60;
        h++;
    }
    while(m <0)
    {
        m = m + 60;
        h--;
    }
    testHours(hours);
}

void Time::testHours(int &h)             //tests the hours in case over or under 23
                                         Page 1
```

Time

```
{
    while(h > 23)
    {
        h=h-24;
    }
    while(h <0)
    {
        h = h + 24;
    }
}

void Time::addSec(int s)    //add secs to current time, update hour and min as
needed //meaning that seconds and minutes should be 0 .. 59,
{
    secs=secs+s;
    testSeconds(mins, secs);
}
void Time::addMin(int m)    //add mins to current time, update hour as
appropriate
{
    mins=mins+m;
    testMinutes(hours, mins);
}
void Time::addHour(int h)    //add hours to current time, have 23 wrap to 0.
{
    hours=hours+h;
    testHours(hours);
}
bool Time::afternoon() const //return true iff in the p.m., at or after noon
{
    if(hours >=12)
        return true;
    else
        return false;
}

void main2()
{
    Time t(23,92,21);
    t.print();
}
```

Playerh

#FILE: Player.h

```
#ifndef PLAYER_H
#define PLAYER_H
#include "CConsole.h"

class Player
{
public:
    Player(CConsole *console, int pwidth); //places grogger on the map, sets
    *consolePtr = console
    bool move(char key); //moves grogger, updates score automatically as grogger
    advances
    bool move2(char key); //moves grogger without extending dangers
    int getScore() const; //returns score
    int getLives() const; //returns lives
    int getLevel() const; //returns level
    int getXPos() const; //returns xPos
    int getYPos() const; //returns yPos
    void checkPColor(int yval) const; //checks and changes colors of grogger
    void checkColor(int yval) const; //checks and changes color of dangers
    char checkPrint(int yVal) const; //checks previous printing for froggers
    movement
    void reachTop(int x = 0); //function called if grogger reaches top
    int killGrogger(); //takes 1 life away from grogger, returns life count
    int increaseScore(int amount); //increases score by amount, returns new
    score
private:
    int width, level, lives, score, xPos, yPos, highestY;
    CConsole *consolePtr;
};
#endif
```

Player

#FILE: Player.cpp

#include "Player.h"

using namespace std;

Player::Player(CConsole *console, int pwidth) //places grogger on the map, sets
*consolePtr = console

```
{
    consolePtr=console;
    consolePtr->setColor(white, black);
    width=pwidth;
    xPos=width/2;
    yPos=9;
    score=0;
    highestY=yPos;
    consolePtr->printChar(xPos,yPos,'@');
    lives = 3;
    level = 1;
}
```

bool Player::move(char key) //moves grogger, updates score automatically as grogger
advances

```
{
    if(key == '2' && yPos < 9)
    {
        yPos++;
        checkPColor(yPos);
        consolePtr->printChar(xPos, yPos, '@');
        checkColor(yPos-1);
        consolePtr->printChar(xPos, yPos-1, checkPrint(yPos-1));
        consolePtr->setColor(white, black);
        return true;
    }
    if(key == '4')
    {
        if(xPos-1 < 0)
            xPos=width;
        else
            xPos--;
        checkPColor(yPos);
        consolePtr->printChar(xPos, yPos, '@');
        checkColor(yPos);
        if(xPos==width)
            consolePtr->printChar(0, yPos, checkPrint(yPos));
        else
            consolePtr->printChar(xPos+1, yPos, checkPrint(yPos));
        consolePtr->setColor(white, black);
        return true;
    }
    if(key == '6')
    {
        if(xPos+1 > width)//if frogger wraps
        {
            xPos=0;
            if(yPos < 5 && yPos > 2)
            {
                killGrogger();
                return false;
            }
        }
        else

```

Player

```

        xPos++;
        checkPColor(yPos);
        consolePtr->printChar(xPos, yPos, '@');
        checkColor(yPos);
        if(xPos==0)
            consolePtr->printChar(width, yPos, checkPrint(yPos));
        else
            consolePtr->printChar(xPos-1, yPos, checkPrint(yPos));
        consolePtr->setColor(white, black);
        return true;
    }

    if(key== '8')
    {
        yPos--;
        checkPColor(yPos);
        consolePtr->printChar(xPos, yPos, '@');
        checkColor(yPos+1);
        consolePtr->printChar(xPos, yPos+1, checkPrint(yPos+1));
        if(yPos < highestY)
        {
            increaseScore(5);
            highestY=yPos;
        }
        consolePtr->setColor(white, black);
        return true;
    }
    checkPColor(yPos);
    consolePtr->printChar(xPos, yPos, '@');
    consolePtr->setColor(white, black);
    return false;
}

bool Player::move2(char key) //moves grogger, updates score automatically as grogger
advances
{
    if(key == '4')
    {
        if(xPos-1 < 0)
            xPos=width;
        else
            xPos--;
        checkPColor(yPos);
        consolePtr->printChar(xPos, yPos, '@');
        checkColor(yPos);
        if(xPos==width)
            consolePtr->printChar(0, yPos, checkPrint(yPos));
        consolePtr->setColor(white, black);
        return true;
    }

    if(key == '6')
    {
        if(xPos+1 > width)//if frogger wraps
        {
            xPos=0;
            if(yPos < 5 && yPos > 2)
            {
                killGrogger();
                return false;
            }
        }
        else
    }

```

Player

```
        xPos++;
        checkPColor(yPos);
        consolePtr->printChar(xPos, yPos, '@');
        checkColor(yPos);
        if(xPos==0)
            consolePtr->printChar(width, yPos, checkPrint(yPos));
        consolePtr->setColor(white, black);
        return true;
    }
}

char Player::checkPrint(int yval) const
{
    if(yval == 2)
        return 'L';
    if(yval < 5)
        return '=';
    return ' ';
}

void Player::checkPColor(int yval) const
{
    if(yval < 10)
        consolePtr->setColor(white, black);
    if(yval < 6)
        consolePtr->setColor(white, brown);
    if(yval < 5)
        consolePtr->setColor(white, cyan);
}

void Player::checkColor(int yval) const
{
    if(yval < 10)
        consolePtr->setColor(white, black);
    if(yval < 6)
        consolePtr->setColor(white, brown);
    if(yval == 4)
        consolePtr->setColor(purple, cyan);
    if(yval == 3)
        consolePtr->setColor(blue, cyan);
    if(yval == 2)
        consolePtr->setColor(brown, cyan);
}

int Player::getScore() const //returns score
{
    return score;
}

int Player::getLives() const //returns lives
{
    return lives;
}

int Player::getLevel() const //returns level
{
    return level;
}

int Player::getXPos() const //returns xPos
{
    return xPos;
}
```

Player

```
int Player::getYPos() const //returns yPos
{
    return yPos;
}

void Player::reachTop(int x)
{
    xPos = width/2;
    yPos = 9;
    highestY=yPos;
    if( x == 1)
    {
        level++;
        score += level*50;
    }
}

int Player::killGrogger() //takes 1 life away from frogger, returns life count
{
    lives--;
    xPos = width/2;
    yPos = 9;
    highestY = yPos;
    consolePtr->printString(0, 12, "You Died!");
    consolePtr->printString(0, 13, "Press Enter To Continue...");
    consolePtr->waitForEnter();
    consolePtr->printStringClearLine(0, 12, " ");
    consolePtr->printStringClearLine(0, 13, " ");
    return lives;
}

int Player::increaseScore(int amount) //increases score by amount, returns new score
{
    score+=amount;
    return score;
}
```


Dangerh

#FILE: Danger.h

```
#ifndef DANGER_H
#define DANGER_H
#include <string>
#include "CConsole.h"
using namespace std;

class Danger
{
public:
    Danger(CConsole *console, int dspeed, int dCount, int dRow, int dOffset, int
dDirection, string rRep, int dwidth, Color dFore, Color dBack);
    //initializes the danger, sets *consolePtr = console
    bool move(); //moves any object in the direction needed
    void printDanger(int x, int y, Color fore, Color back); //calls CConsole and
prints danger
    char getChar(int x); //returns character value at x
    int getDir(); //returns direction
    char moveDir() const; // returns character to simulate keypress
    int getOffset();
private:
    int speed, width, count, spacing, offset, moveCheck, row, direction;
    CConsole *consolePtr;
    string representation;
    Color fore, back;
    char indivDA[40]; //individual danger arrays
};
#endif
```

Danger

#FILE: Danger.cpp

```
#include "Danger.h"
#include "CConsole.h"
```

```
using namespace std;
```

```
Danger::Danger(CConsole *console, int dSpeed, int dCount, int dRow, int dOffset, int
dDirection, string rRep, int dwidth, Color dFore, Color dBack)
{
```

```
    consolePtr = console;
    speed = dSpeed;
    count = dCount;
    row = dRow;
    offset = dOffset;
    direction = dDirection;
    representation = rRep;
    width = dwidth;
    fore = dFore;
    back = dBack;
    spacing = ((width+1) / count) - representation.length();
    movecheck = 0;
    int setSpace = 0;
    for(int stringIndex = 0; stringIndex<=width; stringIndex++)
    {
```

```
        if(setSpace==1)//if we should set spaces
```

```
        {
            for(int i = 0; i <= spacing-1; i++)
            {
                indvDA[stringIndex] = ' ';
                stringIndex++;
            }

```

```
            stringIndex--;//accomodates for the original for loop
```

```
            setSpace = 0;//end spacing inserts
```

```
        }
        else
        {
```

```
            for (int i=0; i < rRep.length(); i++)
            {
```

```
                indvDA[stringIndex] = rRep[i];
                stringIndex++;//increases outer for loop in order to
```

```
            }
            stringIndex--;//accomodates for the original for loop
```

```
            setSpace = 1;//time to set spacing
```

```
        }
    }

```

```
    printDanger(offset, row, fore, back);
```

```
}
//initializes the danger, sets *consolePtr = console
```

```
char Danger::moveDir() const //returns char to simulate key press
```

```
{
    if(direction == 1)
        return '6';
    else
        return '4';
}
```

```
int Danger::getOffset()
{
```

Danger

```
    return offset;
}

int Danger::getDir()
{
    return direction;
}

bool Danger::move() //moves any object in the direction needed, made virtual for
special methods such as gators
{
    moveCheck++;
    if (moveCheck == speed)
    {
        moveCheck = 0;
        offset+=direction;
        if(offset <= -1)
            offset = width;
        else if(offset >= width)
            offset = 0;
        printDanger(offset, row, fore, back);
        return true;
    }
    return false;
}

char Danger::getChar(int x)
{
    if(x < 0)//check to ensure never checking values of x that are greater than
array amount
        return indvDA[(width+1)+x];//DO NOT REMOVE +1, must be there to
accomadate for starting point 0
    else
        return indvDA[x];
}

void Danger::printDanger(int x, int y, Color fore, Color back)//calls CConsole to
print danger
{
    int cursor = x;
    consolePtr->gotoXY(x,y);
    consolePtr->setColor(fore, back);
    for (int i = 0; i <=width; i++)
    {
        consolePtr->printChar(indvDA[i]);
        if(cursor >= width)
        {
            x=0;
            cursor=x;
            consolePtr->gotoXY(x, y);
        }
        cursor++;
    }
    consolePtr->setColor(white, black);
}
```

ShortLogh

```
#FILE: ShortLog.h
```

```
#include "Danger.h"
```

```
using namespace std;
```

```
class ShortLog : public Danger
```

```
{
```

```
public:
```

```
    ShortLog(CConsole *console, int dSpeed, int dCount, int dRow, int dOffset,  
int dDirection, string rRep, int dwidth);
```

```
    //passes values to Danger Constructor  
};
```

ShortLog

#FILE: ShortLog.cpp

```
#include "ShortLog.h"  
#include "Danger.h"
```

```
using namespace std;
```

```
ShortLog::ShortLog(CConsole *console, int dSpeed, int dCount, int dRow, int dOffset,  
int dDirection, string rRep, int dwidth)  
: Danger(console, dSpeed, dCount, dRow, dOffset, dDirection, rRep, dwidth, brown,  
cyan)  
{ } //passes values to Danger Constructor
```

```
#FILE: Tractor.h
```

```
#include "Danger.h"
```

```
using namespace std;
```

```
class Tractor : public Danger
```

```
{
```

```
public:
```

```
    Tractor(CConsole *console, int dSpeed, int dCount, int dRow, int dOffset,  
int dDirection, string rRep, int dwidth);
```

```
    //passes values to Danger Constructor  
};
```

Tractor

#FILE: Tractor.cpp

```
#include "Tractor.h"  
#include "Danger.h"
```

```
using namespace std;
```

```
Tractor::Tractor(CConsole *console, int dSpeed, int dCount, int dRow, int dOffset,  
int dDirection, string rRep, int dwidth)  
: Danger(console, dSpeed, dCount, dRow, dOffset, dDirection, rRep, dwidth, green,  
black)  
{ } //passes values to Danger Constructor
```

Car.h

```
#FILE: Car.h
```

```
#include "Danger.h"
```

```
using namespace std;
```

```
class Car : public Danger
```

```
{
```

```
public:
```

```
    Car(CConsole *console, int dSpeed, int dCount, int dRow, int dOffset, int  
    dDirection, string rRep, int dwidth);
```

```
    //passes values to Danger Constructor  
};
```


Car

#FILE: Car.cpp

```
#include "Car.h"  
#include "Danger.h"
```

```
using namespace std;
```

```
Car::Car(CConsole *console, int dSpeed, int dCount, int dRow, int dOffset, int  
dDirection, string rRep, int dwidth)  
: Danger(console, dSpeed, dCount, dRow, dOffset, dDirection, rRep, dwidth, red,  
black)  
{} //passes values to Danger Constructor
```

FallingLog.h

```
#FILE: FollingLog.h
```

```
#include "Danger.h"
```

```
using namespace std;
```

```
class FallingLog : public Danger
```

```
{
```

```
public:
```

```
    FallingLog(CConsole *console, int dSpeed, int dCount, int dRow, int dOffset,  
int dDirection, string rRep, int dwidth);
```

```
    //passes values to Danger Constructor
```

```
};
```

FallingLog

#FILE: FalllingLog.cpp

#include "FallingLog.h"

#include "Danger.h"

using namespace std;

FallingLog::FallingLog(CConsole *console, int dSpeed, int dCount, int dRow, int dOffset, int dDirection, string rRep, int dwidth)
: Danger(console, dSpeed, dCount, dRow, dOffset, dDirection, rRep, dwidth, purple, cyan)
{ } //passes values to Danger Constructor

```
#FILE: SemiTruck.h
```

```
#include "Danger.h"
```

```
using namespace std;
```

```
class SemiTruck : public Danger
```

```
{
```

```
public:
```

```
    SemiTruck(CConsole *console, int dSpeed, int dCount, int dRow, int dOffset,  
int dDirection, string rRep, int dwidth);
```

```
    //passes values to Danger Constructor  
};
```

SemiTruck

#FILE: SemiTruck.cpp

```
#include "SemiTruck.h"  
#include "Danger.h"
```

```
using namespace std;
```

```
SemiTruck::SemiTruck(CConsole *console, int dSpeed, int dCount, int dRow, int  
dOffset, int dDirection, string rRep, int dwidth)  
: Danger(console, dSpeed, dCount, dRow, dOffset, dDirection, rRep, dwidth, blue,  
black)  
{ } //passes values to Danger Constructor
```

```
#FILE: Gator.h
```

```
#include "Danger.h"
```

```
using namespace std;
```

```
class Gator : public Danger
```

```
{
```

```
public:
```

```
    Gator(CConsole *console, int dSpeed, int dCount, int dRow, int dOffset, int  
dDirection, string rRep, int dwidth);
```

```
    //passes values to Danger Constructor  
};
```

Gator

#FILE: Gator.cpp

```
#include "Gator.h"  
#include "Danger.h"
```

```
using namespace std;
```

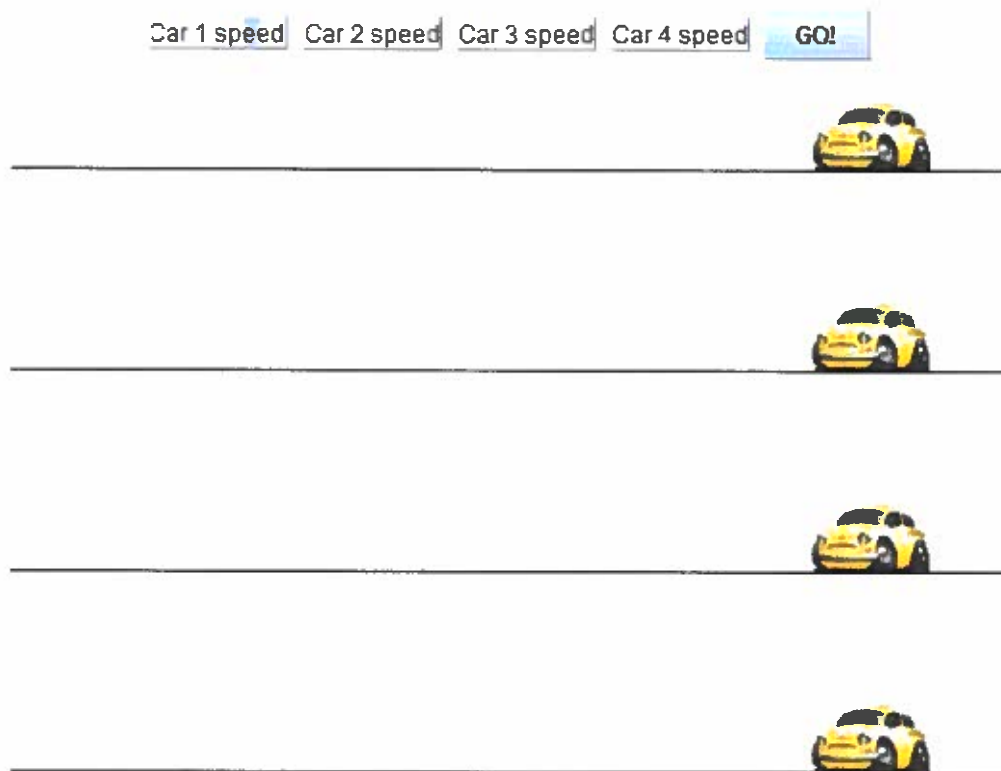
```
Gator::Gator(CConsole *console, int dSpeed, int dCount, int dRow, int dOffset, int  
dDirection, string rRep, int dwidth)  
: Danger(console, dSpeed, dCount, dRow, dOffset, dDirection, rRep, dwidth, blue,  
cyan)  
{ } //passes values to Danger Constructor
```

COIN 325: Race Car “Game”

Grade: 100

Notes: This project was designed to simulate a race between 4 cars. It was coded in Java and can be run by simply opening the .html file. It seems to have compatibility issues with newer versions of Java, but worked perfectly when originally coded. On older machines it still runs great.

Screenshots:



2 7 8 12 GO!



2 7 9 12 GO!



Message



Car 4 wins

OK

RaceCar.html

FILE: RaceCar.html

Student Name: Michia Rohrsen

Program Name: RaceCar

Creation Date: 11/25/2008

Last Modified Date: 12/02/2008

COIN Course: 325

Grade Received: 100

Comments regarding design: The source code you see in the .java files was decompiled from the .class files. I no longer have the original .java files. Because of this, it was compiled in an older version of java, and appears to have compatibility issues with the newer versions.

```
<html>
  <head>
    <title>Live Feedback ImageMap (example 1)</title>
  </head>
  <body>
    <object code=RaceCar.class width=500 height=400>
      </object>
  </body>
</html>
```

```
//FILE: RaceCar.java
```

```
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import javax.swing.*;

public class RaceCar extends JApplet
    implements ActionListener
{
    public RaceCar()
    {
        CarSpeed = new int[4];
        RaceCarSpeed = new JTextField[4];
        t = new Timer(100, this);
    }

    public void init()
    {
        setLayout(new FlowLayout());
        setBackground(Color.red);
        newGameJButton = new JButton("GO!");
        newGameJButton.addActionListener(new ActionListener() {

            public void actionPerformed(ActionEvent e)
            {
                for(int i = 0; i < 4; i++)
                {
                    xPos[i] = 400;
                    CarSpeed[i] = Integer.parseInt(RaceCarSpeed[i].getText());
                    start();
                }

                final RaceCar this$0;

                {
                    this$0 = RaceCar.this;
                    super();
                }
            }
        });

        for(int i = 0; i < 4; i++)
        {
            RaceCarSpeed[i] = new JTextField((new StringBuilder()).append("Car
").append(i + 1).append(" speed").toString());
            add(RaceCarSpeed[i]);
        }

        add(newGameJButton);
    }

    public void start()
    {
        t.start();
    }

    public void stop()
    {
        t.stop();
    }
}
```

```

    }

    public void destroy()
    {

    public void paint(Graphics g)
    {
        super.paint(g);
        ImageIcon img = new ImageIcon("car.gif");
        //file must be in same folder as program
        g.drawLine(0, 85, 600, 85);
        g.drawLine(0, 185, 600, 185);
        g.drawLine(0, 285, 600, 285);
        g.drawLine(0, 385, 600, 385);
        for(int i = 0; i < 4; i++)
            img.paintIcon(this, g, xPos[i], yPos[i]);

        for(int i = 0; i < 4; i++)
        {
            xPos[i] = xPos[i] - CarSpeed[i];
            if(xPos[i] < 0)
            {
                stop();
                JOptionPane.showMessageDialog(null, (new
StringBuilder()).append("Car ").append(i + 1).append(" wins").toString());
            }
        }

    }

    public void actionPerformed(ActionEvent e)
    {
        repaint();
    }

    int xPos[] = {
        400, 400, 400, 400
    };
    int yPos[] = {
        50, 150, 250, 350
    };
    int CarSpeed[];
    JTextField RaceCarSpeed[];
    JButton newGameJButton;
    Timer t;
}

```

//File: RaceCar\$1.java

```
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import javax.swing.JTextField;

class RaceCar$1
    implements ActionListener
{
    public void actionPerformed(ActionEvent e)
    {
        for(int i = 0; i < 4; i++)
        {
            xPos[i] = 400;
            CarSpeed[i] = Integer.parseInt(RaceCarSpeed[i].getText());
            start();
        }
    }

    final RaceCar this$0;

    RaceCar$1()
    {
        this$0 = RaceCar.this;
        super();
    }
}
```

COIN 332: OldEgg Electronics Computer Store

Grade: 100

Notes: OldEgg was my project for the final in COIN 332. It was coded in ASP and had a full functional user system, checkout system, and database to store it all including orders. I also created all the graphics, as well as a few innovations such as dynamic checkout buttons.

Screenshots:



OLDEGG.com
THE SUSPICIOUSLY FAMILIAR ELECTRONICS STORE

THE LOWEST PRICES ON THE NET...GUARANTEED!

Welcome to OldEgg.com Please login below to Continue

Log In

User Name: testuser

Password: *****

☐ Remember me next time

[Not a member?](#)



OLDEGG.com
THE SUSPICIOUSLY FAMILIAR ELECTRONICS STORE

THE LOWEST PRICES ON THE NET...GUARANTEED!

Welcome to OldEgg.com Please Register Below

Sign Up for Your New Account

User Name: _____

Password: _____

Confirm Password: _____

E-mail: _____

Security Question: _____

Security Answer: _____

THE LOWEST PRICES ON THE NET...GUARANTEED!

 Asus Eee PC \$399.99 REMOVE	 Kingston 8GB Micro SDHC \$16.99 ADD TO CART	 Optimus Maximus Keyboard \$1599.99 REMOVE
 EVGA GeForce GTX 260 \$239.99 ADD TO CART	 Apple iPhone \$199.99 ADD TO CART	 Razer Laser Mouse \$79.99 ADD TO CART
 Steel Series SX MousePad \$45.00 REMOVE	 Sony Vaio VGN-CS110E \$799.99 ADD TO CART	 AMD Phenom \$169.99 REMOVE
CLICK HERE TO CONTINUE		

THE LOWEST PRICES ON THE NET...GUARANTEED!

Thank you for your order. Please see your invoice below:

Order ID:#44

[Shop Some More?](#)

Product	Price
Asus Eee PC 900	399.99
Optimus Maximus Keyboard	1599.99
Steel Series SX MousePad	45
AMD Phenom 9950 2.6GHz	169.99
Total \$2214.96	

Default

```
<!--
Student Name:Michia Rohrssen
Program Name: OldEgg Computer Store
Creation Date: 11/27/2008
Last Modified Date:12/01/2008
COIN Course: 332
Grade Received: 100
Comments regarding design: Program has a fully functional user
system as well as complete checkout cart. All graphics were
done by me.

-->

FILE: Default.aspx

<%@ Page Language="VB" AutoEventWireup="false" CodeFile="Default.aspx.vb"
Inherits="_Default" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml" >
<head runat="server">
  <title>OldEgg.com - welcome</title>
</head>
<body>
  <form id="form1" runat="server">
    <TABLE cellSpacing=0 cellPadding=0 width=765 align=center border=0>
      <TBODY>
        <TR>
          <TD><IMG vAlign=Center height=296 src="Header.jpg" width=765></TD></TR>
          <TD vAlign=top background="Background.jpg">
            <div width=560 align=center><span align=center>welcome to OldEgg.com. Please
login below to Continue...<br />
              </span>
              <asp:Login ID="Login1" runat="server"
DestinationPageUrl="~/User/Order.aspx">
                </asp:Login>

                <span align=center>
                  <asp:HyperLink ID="HyperLink2" runat="server"
NavigateUrl="~/Register.aspx">Not a member?</asp:HyperLink>
                </span></div>

              </div>
            </TD>

            <TR><TD><IMG src="Bottom.jpg" width=765></TD></TR>

          </TBODY>
        </TABLE>

        <br />
        <br />
        <br />
      </form>
    </body>
  </html>
```


Default.aspx

FILE: Default.aspx.vb

```
Partial Class _Default
    Inherits System.Web.UI.Page
End Class
```


Order

```

        <TD class="style1">
            <asp:ImageButton ID="ImageButton5" Width="124px" runat="server"
AlternateText="Add"
            ImageUrl="~/AddButton.jpg" />
            <br />
            Apple iPhone $199.99</TD>

        <TD width=31%>
            <asp:ImageButton
ID="ImageButton6" Width="124px" runat="server" AlternateText="Add"
            ImageUrl="~/AddButton.jpg" />
            <br />
            Razer Laser Mouse $79.99</TD>

    </TR>

    <TR background="../../../Background.jpg">
        <TD width=31%>
            &nbsp;
            <asp:ImageButton ID="ImageButton7" Width="124px" runat="server"
AlternateText="Add"
            ImageUrl="~/AddButton.jpg" />
            <br />
            Steel Series SX MousePad $45.00</TD>

        <TD class="style1">
            <asp:ImageButton ID="ImageButton8" Width="124px" runat="server"
AlternateText="Add"
            ImageUrl="~/AddButton.jpg" />
            <br />
            Sony Vaio VGN-CS110E $799.99</TD>

        <TD width=31%>
            <asp:ImageButton ID="ImageButton9"
width="124px" runat="server" AlternateText="Add"
            ImageUrl="~/AddButton.jpg" />
            <br />
            AMD Phenom $169.99</TD>

    </TR>

    <td background="../../../Background.jpg" colspan=3>
        <div align=center width=560>
            <br />
            <asp:ImageButton ID="ImageButton11" runat="server"
ImageUrl="~/Continue.jpg" />
        </div>
    </td>

</tr>
<TR><TD colspan=3><IMG src="../../../Bottom.jpg" width=765></TD></TR>
</TBODY>
</TABLE>

<asp:SqlDataSource ID="SqlDataSource1" runat="server"
ConnectionString="<%$ ConnectionStrings:ConnectionString %>"
DeleteCommand="DELETE FROM [Order] WHERE [ID] = @ID"
InsertCommand="INSERT INTO [Order] ([UserID], [Part1], [Part2], [Part3], [Part4],
[Part5], [Part6], [Part7], [Part8], [Part9]) VALUES (@UserID, @Part1, @Part2,

```

```

                                Order
@Part3, @Part4, @Part5, @Part6, @Part7, @Part8, @Part9)"
    SelectCommand="SELECT * FROM [Order]" UpdateCommand="UPDATE [Order] SET
[UserID] = @UserID, [Part1] = @Part1, [Part2] = @Part2, [Part3] = @Part3, [Part4] =
@Part4, [Part5] = @Part5, [Part6] = @Part6, [Part7] = @Part7, [Part8] = @Part8,
[Part9] = @Part9 WHERE [ID] = @ID">
    <DeleteParameters>
        <asp:Parameter Name="ID" Type="Int32" />
    </DeleteParameters>
    <UpdateParameters>
        <asp:Parameter Name="UserID" Type="Object" />
        <asp:Parameter Name="Part1" Type="Boolean" />
        <asp:Parameter Name="Part2" Type="Boolean" />
        <asp:Parameter Name="Part3" Type="Boolean" />
        <asp:Parameter Name="Part4" Type="Boolean" />
        <asp:Parameter Name="Part5" Type="Boolean" />
        <asp:Parameter Name="Part6" Type="Boolean" />
        <asp:Parameter Name="Part7" Type="Boolean" />
        <asp:Parameter Name="Part8" Type="Boolean" />
        <asp:Parameter Name="Part9" Type="Boolean" />
        <asp:Parameter Name="ID" Type="Int32" />
    </UpdateParameters>
    <InsertParameters>
    </InsertParameters>
</asp:SqlDataSource>
<!--
        <asp:Parameter Name="UserID" Type="Object" />
        <asp:Parameter Name="Part1" Type="Boolean" />
        <asp:Parameter Name="Part2" Type="Boolean" />
        <asp:Parameter Name="Part3" Type="Boolean" />
        <asp:Parameter Name="Part4" Type="Boolean" />
        <asp:Parameter Name="Part5" Type="Boolean" />
        <asp:Parameter Name="Part6" Type="Boolean" />
        <asp:Parameter Name="Part7" Type="Boolean" />
        <asp:Parameter Name="Part8" Type="Boolean" />
        <asp:Parameter Name="Part9" Type="Boolean" />
--%>

    </form>

</body>
</html>

```

FILE: Order.aspx.vb

```

Imports System
Imports System.Data
Imports System.Data.SqlClient
Partial Class Order
    Inherits System.Web.UI.Page
    Dim order() As Integer = {0, 0, 0, 0, 0, 0, 0, 0, 0}

    Protected Sub ImageButton1_Click(ByVal sender As Object, ByVal e As
System.Web.UI.ImageClickEventArgs) Handles ImageButton1.Click
        If ImageButton1.ImageUrl = "~/AddButton.jpg" Then
            order(0) = 1
            Session("Order1") = order(0)
            ImageButton1.ImageUrl = "~/RemoveButton.jpg"
        Else
            ImageButton1.ImageUrl = "~/AddButton.jpg"
            order(0) = 0
            Session("Order1") = order(0)
        End If
    End Sub

    Protected Sub ImageButton2_Click(ByVal sender As Object, ByVal e As
System.Web.UI.ImageClickEventArgs) Handles ImageButton2.Click
        If ImageButton2.ImageUrl = "~/AddButton.jpg" Then
            ImageButton2.ImageUrl = "~/RemoveButton.jpg"
            order(1) = 1
            Session("Order2") = order(1)
        Else
            ImageButton2.ImageUrl = "~/AddButton.jpg"
            order(1) = 0
            Session("Order2") = order(1)
        End If
    End Sub

    Protected Sub ImageButton3_Click(ByVal sender As Object, ByVal e As
System.Web.UI.ImageClickEventArgs) Handles ImageButton3.Click
        If ImageButton3.ImageUrl = "~/AddButton.jpg" Then
            ImageButton3.ImageUrl = "~/RemoveButton.jpg"
            order(2) = 1
            Session("Order3") = order(2)
        Else
            ImageButton3.ImageUrl = "~/AddButton.jpg"
            order(2) = 0
            Session("Order3") = order(2)
        End If
    End Sub

    Protected Sub ImageButton4_Click(ByVal sender As Object, ByVal e As
System.Web.UI.ImageClickEventArgs) Handles ImageButton4.Click
        If ImageButton4.ImageUrl = "~/AddButton.jpg" Then
            ImageButton4.ImageUrl = "~/RemoveButton.jpg"
            order(3) = 1
            Session("Order4") = order(3)
        Else
            ImageButton4.ImageUrl = "~/AddButton.jpg"
            order(3) = 0
            Session("Order4") = order(3)
        End If
    End Sub

    Protected Sub ImageButton5_Click(ByVal sender As Object, ByVal e As
System.Web.UI.ImageClickEventArgs) Handles ImageButton5.Click

```

```

Order.aspx
If ImageButton5.ImageUrl = "~/AddButton.jpg" Then
    ImageButton5.ImageUrl = "~/RemoveButton.jpg"
    order(4) = 1
    Session("Order5") = order(4)
Else
    ImageButton5.ImageUrl = "~/AddButton.jpg"
    order(4) = 0
    Session("Order5") = order(4)
End If
End Sub

Protected Sub ImageButton6_Click(ByVal sender As Object, ByVal e As
System.Web.UI.ImageClickEventArgs) Handles ImageButton6.Click
    If ImageButton6.ImageUrl = "~/AddButton.jpg" Then
        ImageButton6.ImageUrl = "~/RemoveButton.jpg"
        order(5) = 1
        Session("Order6") = order(5)
    Else
        ImageButton6.ImageUrl = "~/AddButton.jpg"
        order(5) = 0
        Session("Order6") = order(5)
    End If
End Sub

Protected Sub ImageButton7_Click(ByVal sender As Object, ByVal e As
System.Web.UI.ImageClickEventArgs) Handles ImageButton7.Click
    If ImageButton7.ImageUrl = "~/AddButton.jpg" Then
        ImageButton7.ImageUrl = "~/RemoveButton.jpg"
        order(6) = 1
        Session("Order7") = order(6)
    Else
        ImageButton7.ImageUrl = "~/AddButton.jpg"
        order(6) = 0
        Session("Order7") = order(6)
    End If
End Sub

Protected Sub ImageButton8_Click(ByVal sender As Object, ByVal e As
System.Web.UI.ImageClickEventArgs) Handles ImageButton8.Click
    If ImageButton8.ImageUrl = "~/AddButton.jpg" Then
        ImageButton8.ImageUrl = "~/RemoveButton.jpg"
        order(7) = 1
        Session("Order8") = order(7)
    Else
        ImageButton8.ImageUrl = "~/AddButton.jpg"
        order(7) = 0
        Session("Order8") = order(7)
    End If
End Sub

Protected Sub ImageButton11_Click(ByVal sender As Object, ByVal e As
System.Web.UI.ImageClickEventArgs) Handles ImageButton11.Click
    Dim DataSource As SqlDataSource = form1.FindControl("SqlDataSource1")
    Response.Write(form1.FindControl("SqlDataSource1"))
    Dim User As MembershipUser = Membership.GetUser()
    Dim UserGUID As Object = User.ProviderUserKey
    ' Dim connString As String = _
    ' ConfigurationManager.ConnectionStrings(connStringName).ConnectionString
    Dim i As Integer
    DataSource.InsertParameters.Add("UserID", UserGUID.ToString())
    order(0) = CInt(Session("Order1"))
    order(1) = CInt(Session("Order2"))
    order(2) = CInt(Session("Order3"))

```

```

                                Order.aspx
order(3) = CInt(Session("Order4"))
order(4) = CInt(Session("Order5"))
order(5) = CInt(Session("Order6"))
order(6) = CInt(Session("Order7"))
order(7) = CInt(Session("Order8"))
order(8) = CInt(Session("Order9"))
'Retrive array values from button sessions
For i = 1 To 9
    If (order(i - 1) = 1) Then
        DataSource.InsertParameters.Add("Part" & i, TypeCode.Boolean,
"True")
    Else
        DataSource.InsertParameters.Add("Part" & i, TypeCode.Boolean,
"False")
    End If
Next
DataSource.Insert()
Response.Redirect("Invoice.aspx")
End Sub

Protected Sub ImageButton9_Click(ByVal sender As Object, ByVal e As
System.Web.UI.ImageClickEventArgs) Handles ImageButton9.Click
    If ImageButton9.ImageUrl = "~/AddButton.jpg" Then
        ImageButton9.ImageUrl = "~/RemoveButton.jpg"
        order(8) = 1
        Session("Order9") = order(8)
    Else
        ImageButton8.ImageUrl = "~/AddButton.jpg"
        order(8) = 0
        Session("Order9") = order(8)
    End If
End Sub

End Class

```


FILE: Register.aspx.vb

Partial Class Register
Inherits System.Web.UI.Page

```
Protected Sub CreateUserWizard1_CreatedUser(ByVal sender As Object, ByVal e As  
System.EventArgs) Handles CreateUserWizard1.CreatedUser  
    Dim userInfo As MembershipUser =  
Membership.GetUser(CreateUserWizard1.UserName)  
    userInfo.IsApproved = True  
    Membership.UpdateUser(userInfo)  
    Roles.AddUserToRole(CreateUserWizard1.UserName, "User")  
End Sub  
End Class
```

Login

FILE: Login.aspx

```
<%@ Page Language="VB" AutoEventWireup="false" CodeFile="Default.aspx.vb"
Inherits="_Default" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>OldEgg.com - Please Log In</title>
</head>
<body>
    <form id="form1" runat="server">
        <TABLE cellSpacing=0 cellPadding=0 width=765 align=center border=0>
        <TBODY>
        <TR>
            <TD><IMG valign=Center height=296 src="Header.jpg" width=765></TD></TR>
            <TD valign=top background="Background.jpg">
                <div width=560 align=center><span align=center>Welcome to OldEgg.com. Please
login below to Continue...<br />
                </span>
                <asp:Login ID="Login1" runat="server"
DestinationPageUrl="~/User/MembersScreen.aspx">
                </asp:Login>

                <span align=center>
                <asp:HyperLink ID="HyperLink2" runat="server"
NavigateUrl="~/Register.aspx">Not a member?</asp:HyperLink>
                </span></div>

            </TD>

            <TR><TD><IMG src="Bottom.jpg" width=765></TD></TR>

        </TBODY>
        </TABLE>

        <br />
        <br />
        <br />
    </form>
</body>
</html>
```

Login.aspx

FILE: Login.aspx.vb

Partial Class Login

Inherits System.Web.UI.Page

End Class

Invoice

FILE: Invoice.aspx

```
<%@ Page Language="VB" AutoEventWireup="false" CodeFile="Invoice.aspx.vb"
Inherits="User_Invoice" %>
```

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
```

```
<html xmlns="http://www.w3.org/1999/xhtml" >
```

```
<head runat="server">
```

```
    <title>Invoice Page</title>
```

```
</head>
```

```
<body>
```

```
    <form id="form1" runat="server">
```

```
        <div>
```

```
            </div>
```

```
        </form>
```

```
</body>
```

```
</html>
```

Invoice.aspx

File: Invoice.aspx.vb

```
Imports System
Imports System.Data
Imports System.Data.SqlClient
```

```
Partial Class User_Invoice
    Inherits System.Web.UI.Page
```

```
    Protected Sub Page_Load(ByVal sender As Object, ByVal e As System.EventArgs)
        Handles Me.Load
        Dim Product() As String = {"Asus Eee PC 900", "Kingston 8GB Micro SDHC",
        "Optimus Maximus Keyboard", "EVGA GeForce GTX 260 Core 216", "Apple iPhone", "Razer
        Laser Mouse", "Steel Series SX MousePad", "Sony Vaio VGN-CS110E", "AMD Phenom 9950
        2.6GHz"}
        Dim Price() As Double = {399.99, 16.99, 1599.99, 239.99, 199.99, 79.99,
        45.0, 799.99, 169.99}
        Dim User As MembershipUser = Membership.GetUser()
        Dim UserGUID As Object = User.ProviderUserKey
        Dim OrderID, i As Integer
        Dim myConnection As SqlConnection = New SqlConnection("Data
        Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\ASPNETDB.MDF;Integrated
        Security=True;User Instance=True")
        myConnection.Open()
        Dim myCommand As SqlCommand = New SqlCommand("Select * From [Order] where
        [UserID]='" + UserGUID.ToString() + "'", myConnection)
        Dim MyDataReader1, MyDataReader2 As SqlDataReader
        Response.Write("<TABLE cellSpacing=0 cellPadding=0 width=765 align=center
        border=0><TBODY>")
        Response.Write("<TD><IMG vAlign=Center height=296 src='../Header.jpg'
        width=765></TD></TR>")
        Response.Write("<TD vAlign=top background='../Background.jpg'><div width=560
        align=center><span align=center>")
        Response.Write("<h1> Thank you for your order. Please see your invoice
        below: </h1></span>")
        Try
            MyDataReader1 = myCommand.ExecuteReader()
            'Find Current Users Id
            While (MyDataReader1.Read())
                OrderID = MyDataReader1("ID")
            End While
            MyDataReader1.Close()
            Dim myCommand2 As SqlCommand = New SqlCommand("Select * From [Order]
            where [ID]='" + OrderID.ToString() + "'", myConnection)
            Dim Sum As Double = 0
            Response.Write("<h2> Order ID:#" + OrderID.ToString() + "</h2>")
            MyDataReader2 = myCommand2.ExecuteReader()
            If (MyDataReader2.Read()) Then
                Response.Write("<span align=center><table align='right'
                border='1'><tr><td>Product</td><td>Price</td></tr>")
                For i = 1 To 9
                    If (MyDataReader2("Part" + i.ToString())) Then
                        Response.Write("<tr><td>")
                        Response.Write(Product(i - 1))
                        Response.Write("</td>")
                        Response.Write("<td>")
                        Response.Write(Price(i - 1))
                        Response.Write("</td></tr>")
                        Sum += Price(i - 1)
                    End If
                Next
                Response.Write("<tr><td colspan='2' style='text-align:
                right'>Total:$" + Sum.ToString() + "</td></tr></span></table>")
            End If
        Catch
        End Try
    End Sub
```

```

Invoice.aspx
Response.Write("<a href='Order.aspx'>Shop Some More?</a")
Response.Write("</span></div></TD><TR><TD><IMG src='../Bottom.jpg'
width=765></TD></TR>")
Response.Write("</TBODY></TABLE>")
End If
Catch ex As Exception
End Try

Session("Order1") = 0
Session("Order2") = 0
Session("Order3") = 0
Session("Order4") = 0
Session("Order5") = 0
Session("Order6") = 0
Session("Order7") = 0
Session("Order8") = 0
Session("Order9") = 0

End Sub
End Class

```

COIN 333: Perl Lab

Grade: 95

Notes: This was one of our projects for perl where we had to create a program that would cycle through an array of months and change it to an array of days of months. I included my test code to print out the months as well.

```
@months = qw(januarary february march april may june july  

    foreach $month (@months)  

    {-  

        $cur = uc $month;  

        if (($cur eq 'APRIL') or ($cur eq 'JUNE') or ($cur eq 'SEP  

    {-  

        $month = 30;  

    }  

    elsif ($cur eq 'FEBRUARY')  

    {-  

        $month = 28;  

    }  

    else {  

        $month = 31;  

    }  

    }  

    #test code  

    foreach $month (@months)  

    {-  

        print "$month\n";  

    }
```

C:\Windows\

31
28
31
30
31
30
31
31
30
31
30
31

C:\Users\Mi